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TITLE

ORGANIC ELECTROLUMINESCENT

ELEMENT

ABSTRACT: PROBLEM TO BE SOLVED: To provide an electroluminescent element excellent in heat resistance capable of keeping stable luminescent characteristic at high temperature by nipping a positive hole transport layer containing an aromatic amine having a specified binaphthyl frame on a base between a positive electrode and a negative electrode, and providing a luminescent layer between them.

> SOLUTION: A positive electrode of metal, metal oxide, conductive polymer or the like is formed on a base of glass, metal, synthetic resin or the like. A positive hole transport layer excellent in heat resistance having a high positive hole injection efficiency and a high glass transition temperature is provided thereon. The positive hole transport layer is formed of an aromatic amine having a binaphthyl frame represented by the formula (Ar1-Ar4 are aryl, biphenyl, or aromatic heterocyclic group; R1-R2 are hydrogen atom, halogen atom, or hydroxyl, alkyl, alkenyl, aromatic hydrocarbon, alkoxycarbonyl, alkoxy, aryloxy, dialkylamino, or diarylamino group). The luminescent layer and the negative electrode are provided thereon to provide a highly reliable organic electroluminescent element.

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